

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("6282651" "6365833").pn.	US-PGPUB; USPAT	OR	ON	2006/01/26 15:59
S2	0	"63-223850"	JPO	OR	ON	2006/01/26 12:28
S3	0	"223850"	JPO	OR	ON	2006/01/26 12:28
S4	0	production near2 "method.clm"	US-PGPUB; USPAT	OR	ON	2006/01/26 16:00
S5	11926	production near2 method.clm.	US-PGPUB; USPAT	OR	ON	2006/01/26 16:00
S6	254	production near2 method.clm. and separa\$6 near2 (board region circuit)	US-PGPUB; USPAT	OR	ON	2006/01/26 16:00
S7	5	production near2 method.clm. and separa\$6 near2 (board region circuit) and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$6 deobfusc\$6)	US-PGPUB; USPAT	OR	ON	2006/01/26 17:24
S8	4346	separa\$6 near2 (board region circuit) and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$6 deobfusc\$6)	US-PGPUB; USPAT	OR	ON	2006/01/26 16:04
S9	380	separa\$6 near2 (board region circuit) same (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$6 deobfusc\$6)	US-PGPUB; USPAT	OR	ON	2006/01/26 16:04
S10	212	separa\$6 near2 (board region circuit) same (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$6 deobfusc\$6) and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2006/01/26 16:04
S11	31	separa\$6 near2 (board region) same (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$6 deobfusc\$6) and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2006/01/26 16:05
S12	643	separa\$6 near2 (board region) and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$6 deobfusc\$6) and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2006/01/26 16:09

S13	63	separa\$6 near2 (board region) same (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$a\$6 deobfusc\$a\$6)	US-PGPUB; USPAT	OR	ON	2006/01/26 16:05
S14	45	separa\$6 near2 (board region) and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$a\$6 deobfusc\$a\$6) and @ad<"20000401" and production near2 method	US-PGPUB; USPAT	OR	ON	2006/01/26 16:11
S15	3	(okabe near2 yoshimasa omichi near2 mitsuaki)	US-PGPUB; USPAT	OR	ON	2006/01/26 17:19
S16	30607	matsushita.as.	US-PGPUB; USPAT	OR	ON	2006/01/26 16:13
S17	508	matsushita.as. and separa\$4 near2 region	US-PGPUB; USPAT	OR	ON	2006/01/26 16:13
S18	8	matsushita.as. and separa\$4 near2 region and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$a\$6 deobfusc\$a\$6)	US-PGPUB; USPAT	OR	ON	2006/01/26 18:17
S19	502	257/620.ccls.	US-PGPUB; USPAT	OR	ON	2006/01/26 16:16
S20	5	257/620.ccls. and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$a\$6 deobfusc\$a\$6)	US-PGPUB; USPAT	OR	ON	2006/01/26 16:17
S21	675	"257".clas. and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$a\$6 deobfusc\$a\$6)	US-PGPUB; USPAT	OR	ON	2006/01/26 16:17
S23	193	"257".clas. and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$a\$6 deobfusc\$a\$6) and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2006/01/26 16:56
S24	1853	circuit adj board and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$a\$6 deobfusc\$a\$6) and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2006/01/26 16:56
S25	310	circuit adj board and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusc\$a\$6 deobfusc\$a\$6) with algorithm and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2006/01/26 16:56

S26	251	circuit adj board and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 offusca\$6 deobfusca\$6) with algorithm and @ad<"20000401" and separa\$6	US-PGPUB; USPAT	OR	ON	2006/01/26 16:57
S27	14	separa\$6 with circuit adj board and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 offusca\$6 deobfusca\$6) with algorithm and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2006/01/26 16:57
S28	38	separa\$6 same circuit adj board and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 offusca\$6 deobfusca\$6) with algorithm and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2006/01/26 16:57
S29	0	NEC.as. and separa\$6 with board and @ad<"20000401" and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 offusca\$6 deobfusca\$6)	US-PGPUB; USPAT	OR	ON	2006/01/26 17:20
S30	19	production near2 method.clm. and (separa\$6 detach\$6 disjoin\$6 sever\$6) near2 (board region circuit) and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 offusca\$6 deobfusca\$6)	US-PGPUB; USPAT	OR	ON	2006/01/26 17:24
S31	369	production near2 method and (separa\$6 detach\$6 disjoin\$6 sever\$6) near2 (board region circuit) and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 offusca\$6 deobfusca\$6)	US-PGPUB; USPAT	OR	ON	2006/01/26 17:24
S32	354	production near2 method and (separa\$6 detach\$6 disjoin\$6 sever\$6) near2 (board region) and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 offusca\$6 deobfusca\$6)	US-PGPUB; USPAT	OR	ON	2006/01/26 17:25
S33	65	production near2 method and (separa\$6 detach\$6 disjoin\$6 sever\$6) near2 (board region) and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 offusca\$6 deobfusca\$6) and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2006/01/26 17:27

S34	1001	380/28.ccls.	US-PGPUB; USPAT	OR	ON	2006/01/26 17:27
S35	641	380/28.ccls. and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2006/01/26 17:30
S36	1	"1396824".pn.	EPO	OR	ON	2006/01/26 17:28
S37	40	380/28.ccls. and @ad<"20000401" and board	US-PGPUB; USPAT	OR	ON	2006/01/26 17:30
S38	10	(separa\$6 detach\$6 disjoin\$6) near2 (board region) and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusca\$6 deobfusca\$6) and matsushita.as.	US-PGPUB; USPAT	OR	ON	2006/01/26 17:42
S39	9	(separa\$6 detach\$6 disjoin\$6) near2 (board region) and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusca\$6 deobfusca\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 17:47
S40	104	production near2 method and (encryp\$6 crypto\$6 decryp\$6 enciph\$6 ciph\$6 deciph\$6 scrambl\$6 descrambl\$6 obfusca\$6 deobfusca\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 17:48
S41	1	"20030101354".pn.	US-PGPUB; USPAT	OR	ON	2006/01/26 18:36
S42	214	380/59.ccls.	US-PGPUB; USPAT	OR	ON	2006/01/26 18:36
S43	140	380/59.ccls. and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2006/01/26 18:37
S44	8	380/59.ccls. and @ad<"20000401" and circuit adj board	US-PGPUB; USPAT	OR	ON	2006/01/26 18:37

NPL search:

"detachable board"  
"detachable circuit" encryption  
"detachable circuit board"  
"detachable circuit board" encryption  
"detachable region"  
"detachable region" "circuit board"  
"detachable region" circuit  
"matsushita electric industrial"  
"okabe yoshimasa"  
"production method"  
"production method" separable  
"production method" separable encryption  
"production method" separable encryption board  
"separable region" circuit  
matsushita separable  
matsushita separable encryption  
separable "circuit board"  
separable "circuit board" encryption  
"separable region"  
"production method" separable encryption board  
"yoshimasa okabe"